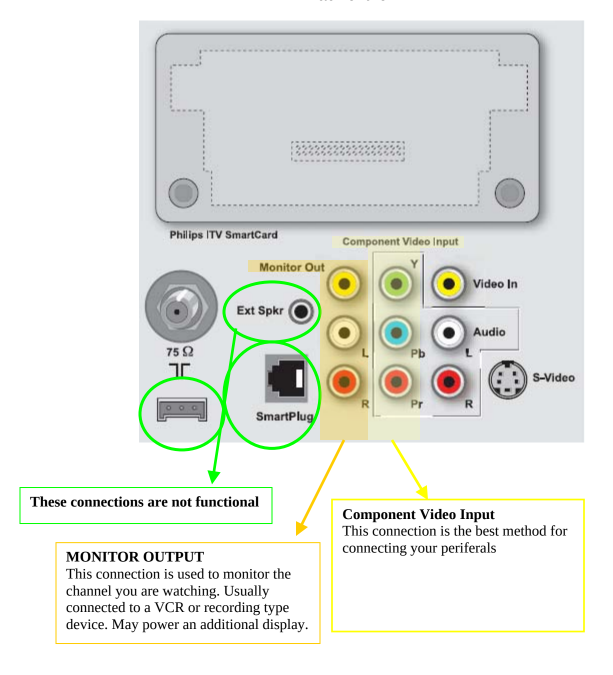
Philips Model US-24ST2200/27

Back of the TV.



TV SETUP MAIN MENU

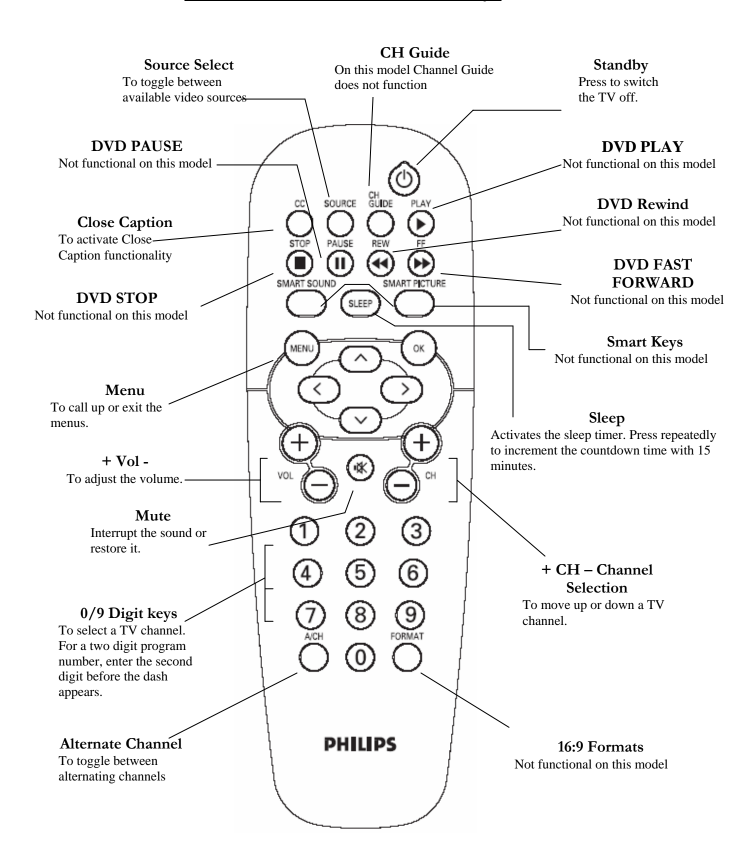
LANGUAGE	ENGLISH
CHANNEL INSTALL	>
CABLE TUNING	>
BRIGHTNESS	0 - 63
COLOR	0 - 63
CONTRAST	0 - 63
SHARPNESS	0 - 63
TINT	-31 - +31
NOISE REDUCTION	NO / YES
SOUND MODE	MONO / STEREO
SAP	NO / YES
AVL	NO / YES
BALANCE	-31 - +31
TREBLE	0 - 63
BASS	0 - 63
INCREDIBLE STEREO	NO / YES
ULTRA BASS	YES
VOLUME BAR	YES
AUDIO/VIDEO OUT MUTE	NO / YES
REMINDER	NO / YES
CC	OFF / CC-1 / CC-2 / CC ON MUTE
SAVED V-CHIP	NO / YES
V-CHIP SETUP	>
SLEEPTIMER	OFF / 15 MIN / 30 MIN / 45 MIN / 60 MIN / 90 MIN / / 240 MIN

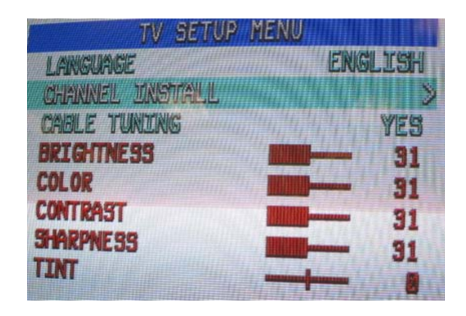
¹⁾ To scroll through the menu, press (**cursor up / down**) on the remote control. A highlight indicates that the respective menu item's setting is selected for modification.

²⁾ To modify the setting of the selected menu item press (cursor left / right).

³⁾ To exit, press Menu

Remote (RC2888/01) Control Keys





LANGUAGE (English / Espanol / Français)

When you first enter the TV SETUP menu, LANGUAGE is highlighted. You can scroll to the LANGUAGE item. Select the desired language with **cursor right / cursor left**.

CHANNEL INSTALL(>)

The CHANNEL INSTALL menu allows the user to configure the channels that can be accessed. When installing the channels, different inputs can be mapped to TV channels to allow seamless integration into the channel map.

Installing channels

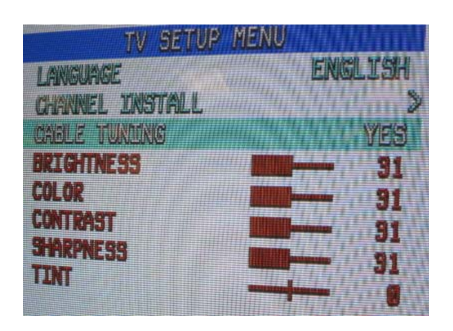


• AUTO INSTALL TV:

When AUTO INSTALL TV is selected (**cursor right**), the TV performs an automatic search for the presence of viable RF signals at its tuner input. An AUTO-PROGRAMMING ACTIVE message and a table of channel numbers will appear. When a viable signal is detected on a given channel, that channel is highlighted in red and is added to the channel ring. Any command from a remote control terminates the AUTO PROGRAM session. Front-panel commands do not cancel auto-programming.

1	2	3	4	5	6	
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26		28
29	30	31	32	33	34	35
36	37	38	39	40	41	42
43	44	45	46	47	48	49
50	51	52	53	54	55	56
57	58	59	60	61	62	63

CABLE TUNING: If CABLE TUNING is set to NO, channels 2 through 69 are available. If CABLE TUNING is set to YES, channels 2 through 125 will be available.



BRIGHTNESS / COLOR / CONTRAST / SHARPNESS / TINT (0 - 63, TINT -31 - 31)

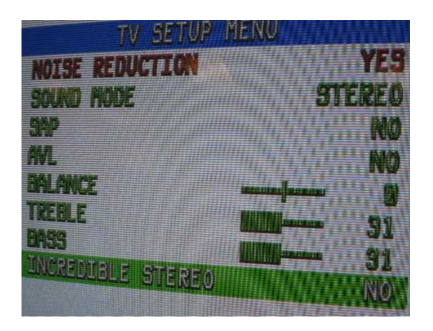
Adjust the respective picture setting, using left and right cursor.

NOISE REDUCTION (NO / YES)

Disable or enable the video noise reduction feature, in which video noise is reduced, with minimum reduction in picture sharpness.

SOUND MODE (MONO / STEREO)

Select either STEREO or MONO (monaural) sound modes. Note: STEREO has no effect if the current audio signal is monaural. When SOUND MODE is changed, an on-screen display will appear, indicating the actual audio status (MONO or STEREO)



SAP (OFF / ON)

Disable or enable the Second Audio Program channel feature. SAP is not in wide use, and most channels do not transmit a SAP signal. Uses of the SAP channel include:

- Spanish translation or other language translation
- Descriptive information about the program
- Duplication of main audio (mono)
- Audio unrelated to the program.

Note: When SAP is ON, but SAP is not present on the current channel / input, the primary audio will be audible.

AVL (OFF / ON)

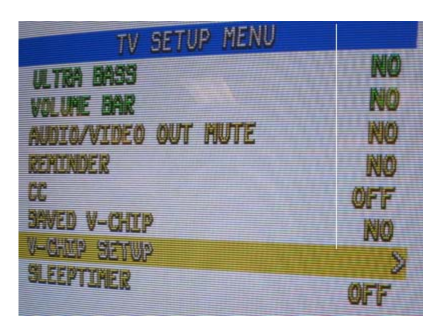
Disable or enable the Automatic Volume Leveling feature, which minimizes variations in audio playback level.

BALANCE / TREBLE / BASS (0 - 63, BALANCE -31 - 31)

Adjust the respective audio playback setting.

INCREDIBLE STEREO (NO / YES)

When INCREDIBLE STEREO is set to YES, and the current SOUND MODE is MONO, a signal processing technique is applied for the purpose of simulating a "stereo-like" effect. Note: When INCREDIBLE STEREO is set to YES, and the current SOUND MODE is STEREO (regardless of whether there is a stereo signal on the current channel) the resultant effect will be imperceptible, minimal or possibly degraded, depending upon various factors.



ULTRA BASS (NO / YES)

When ULTRA BASS is set to YES, the audio frequency equalization is modified such that the bass frequencies are significantly emphasized.

VOLUME BAR (NO / YES)

When VOLUME BAR is set to YES, an OSD graphic appears that provides visual verification (e.g. "||||||----- 15") during volume adjustment, by means of either the remote control, or the front panel.

AUDIO/VIDEO OUT MUTE (NO / YES)

When set to YES, turns off the audio and video MONITOR OUT signals (either demodulated RF input or loop-through video).

REMINDER (NO / YES)

When REMINDER = YES, the reminder feature provides a constant on-screen indication of the current channel or input, (e.g., TV 2, CVI, etc.), that channel's or input's label (if a label has been assigned in CHANNEL INSTALL), and the current MUTE status (i.e., if sound MUTE is active). The REMINDER on-screen indication appears near the top of TV screen viewing area. When REMINDER = NO, the reminder information appears only when the channel or input is changed, then disappears after approximately ten seconds.

CC (OFF / CC-1 / CC-2 / CC ON MUTE)

Closed Captioning. Since July 1, 1993, television sets with 13" screens or larger must have built-in caption decoders. Captioning of most broadcast and cablecast programming is mandated under the Telecommunications Act of 1996, except for certain types of programs exempted by the FCC. For additional information, please visit the U.S. FCC web site at (http://ftp.fcc.gov/cgb/consumerfacts/closedcaption.html). OFF: Regardless of whether there is a closed captioning signal present on the current source, closed captioning will not appear.

CC-1: CC-1-mode closed captioning will be displayed if it is present on the incoming signal.

CC-2: CC-2-mode closed captioning will be displayed if it is present on the incoming signal.

CC ON MUTE: If the television is in audio mute mode, CC-1-mode closed captioning will be displayed if it is present on the incoming signal.

Note: When the television is powered down and back on again, the closed captioning setting will default to OFF.

SAVED V-CHIP (NO / YES)

This feature provides the option to specify whether the current V-CHIP SETUP configuration remains in effect after television is powered down.

NO: The current V-CHIP setup configuration reverts to defaults when the television is powered down.

YES: The current V-CHIP setup configuration remains in effect when the television is powered down.

V-CHIP SETUP (>)

Configures the V-CHIP program content viewing restriction feature. Please consult the mainstream / consumer product documentation for information about this feature.

NO: The current V-CHIP setup configuration reverts to defaults when the television is powered down.

YES: The current V-CHIP setup configuration remains in effect when the television is powered down.

SLEEPTIMER (OFF / 15 MIN / 30 MIN / 45 MIN / 60 MIN / 90 MIN / 120 MIN / 180 MIN / 240 MIN)

Activates the SLEEPTIMER feature, in which the television powers down automatically after the specified period of time.